

LAUNCH COMPLEX "H" TYURATAM MISSILE TEST CENTER. USSR

- REVEALED A NEWLY IDENTIFIED LAUNCH COMPLEX "H",

 CONSISTING OF A PARTIALLY SECURED AREA CONTAINING AT LEAST 12

 STRUCTURES, A POSSIBLE BUNKER, AND TWO EXCAVATIONS. THE COMPLEX

 WAS ROAD AND RAIL SERVED.
- 2. THIS COMPLEX HAS SUBSEQUENTLY BEEN COVERED BY EIGHT KH MISSIONS
 RESULTING IN THE IDENTIFICATION OF TWO COMPLETED LAUNCH PADS (HI
 AND H2). THE LAUNCH AREAS ARE RAIL-BERVED AND EACH ARE SITUATED
 IN THE CENTER OF A INSCRIPCING CONFIGURATION COMPUSED OF FOUR EARTHMOUNDED BUILDINGS. AN L-SHAPED ELECTRONICS DEVICED APPROXIMATELY
 1 NM SE.
- 3. THIS MISSION REVEALS A MISSILE IS ERECTED ON PAD H2. MENSURATION OF THE SHADOW CAST BY THE MISSILE INDICATES THE HEIGHT OF THE MISSILE TO BE APPROXIMATELY 105 FT.

Approved For Release 2007/04/23 : CIA-RDP78T05929A000200010045-9/25 29 September 1964 Page ______

Prepared by: NPIC/CSD, Research Branch

Distribution:

copy 1 - Director, NPIC

2%3 - Asst for Ops.

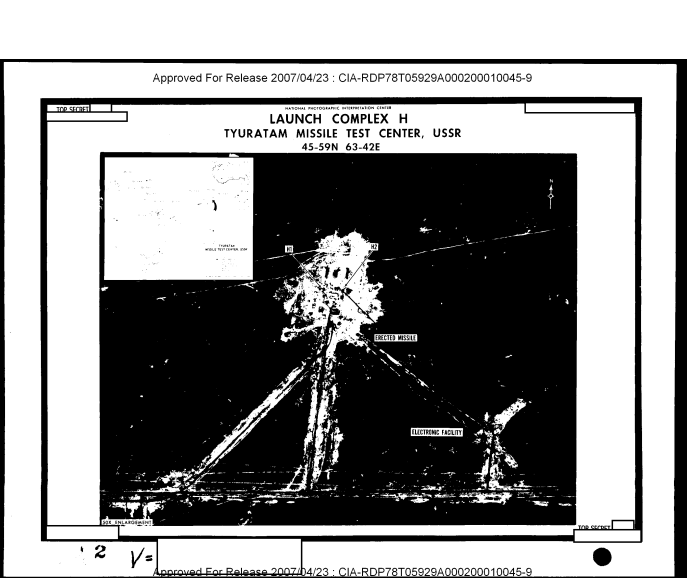
4 - DIA

5 - Chief, PID

6 - RB/CSD/NPIC

7 - RAS/REF/CSD

8 - Files/SBS/RB/CSD



Approved For Release 2007/04/23 : CIA-RDP78T05929A000200010045-9

DDD78T05929A000200010045-9

HIL SO MOTENTAL TO THE STORY AND THE STATE OF THE STATE O